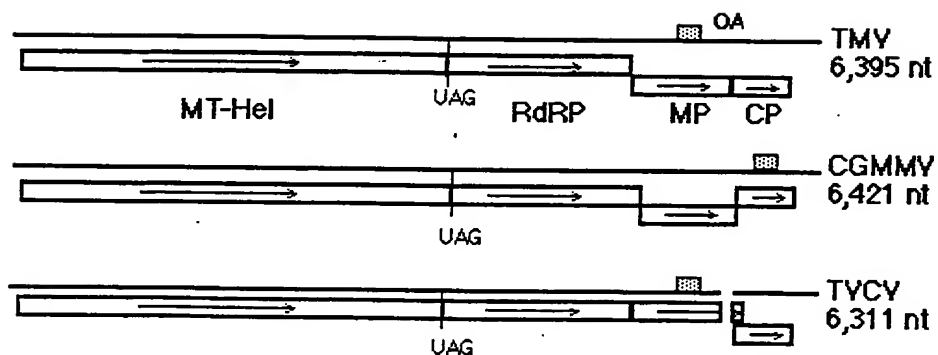




FIGURE 1



# Replacement Sheet

Figure 2

BEST AVAILABLE COPY

## Families of Viruses Infecting Plants

### dsDNA (RT)



100 nm

## Families of Viruses Infecting Plants

### ssDNA

#### Geminiviridae



"Subgroup I, II  
Gemini-virus"



"Subgroup III  
Gemini-virus"

100 nm

## Families of Viruses Infecting Plants

### dsRNA



Flexiviridae  
Phytovirus  
Fijiviridae  
Ornithovirus



Partitiviridae  
Alphacryptovirus  
Betacryptovirus

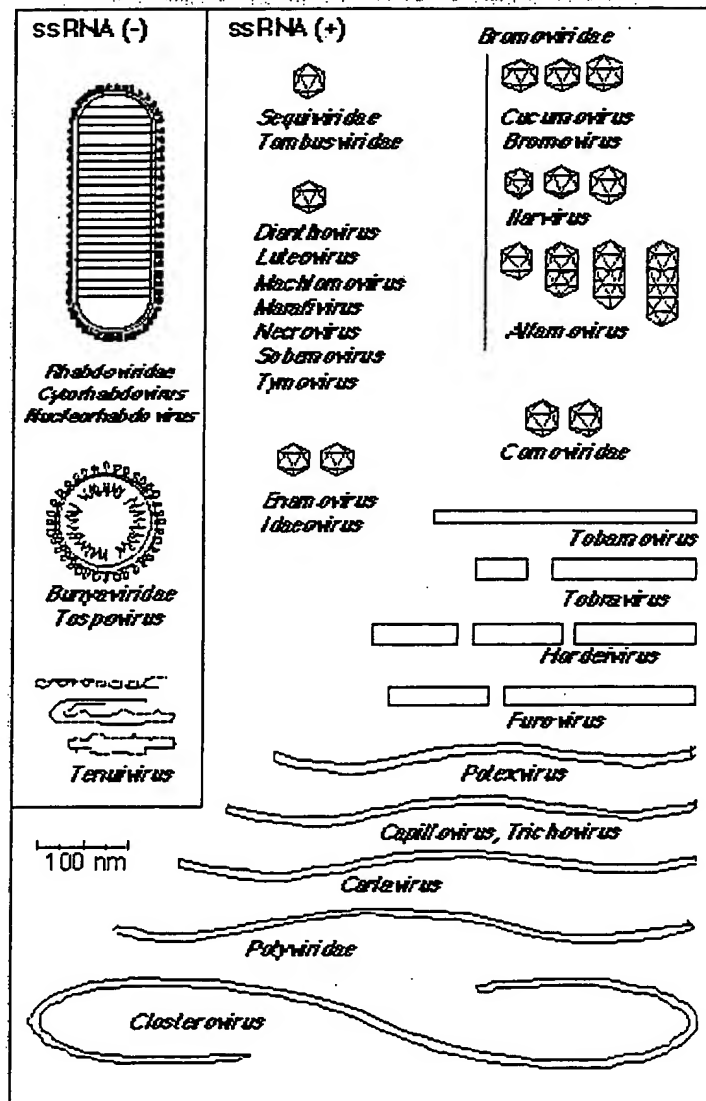
100 nm

# Replacement Sheet

## Figure 2 (Continued)

BEST AVAILABLE COPY

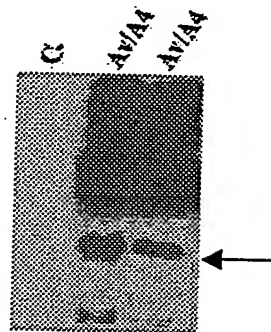
### Families of Viruses Infecting Plants



# Replacement Sheet

BEST AVAILABLE COPY

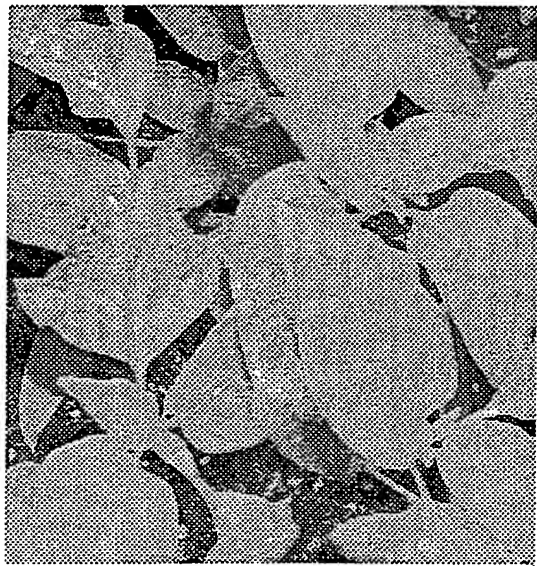
Figure 3



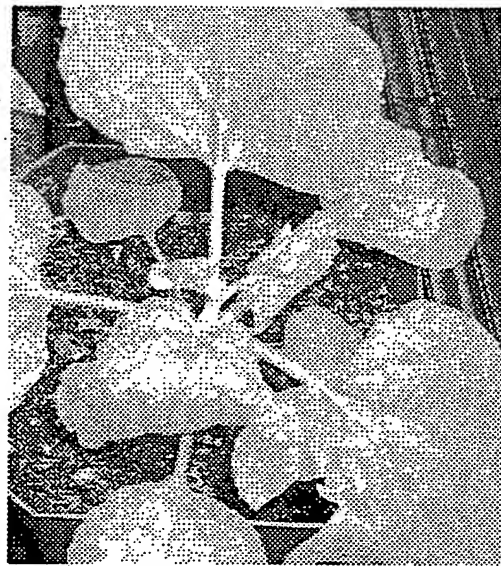
# Replacement Sheet

BEST AVAILABLE COPY

Figure 4



Pepper plants

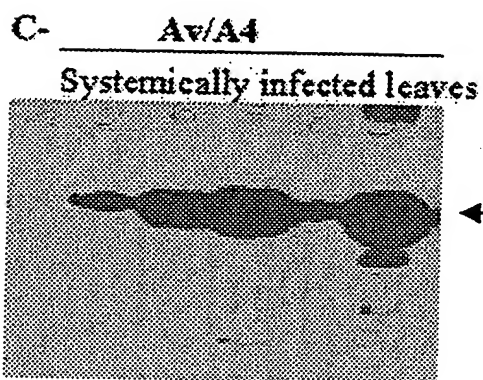


*N. benthamiana*

# Replacement Sheet

BEST AVAILABLE COPY

Figure 5

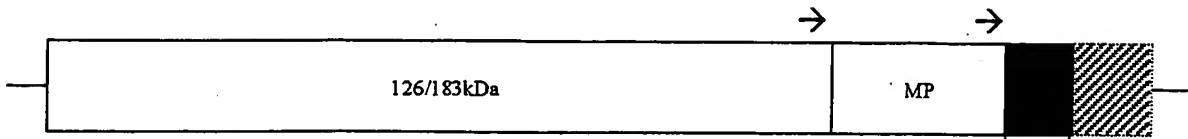


# Replacement Sheet

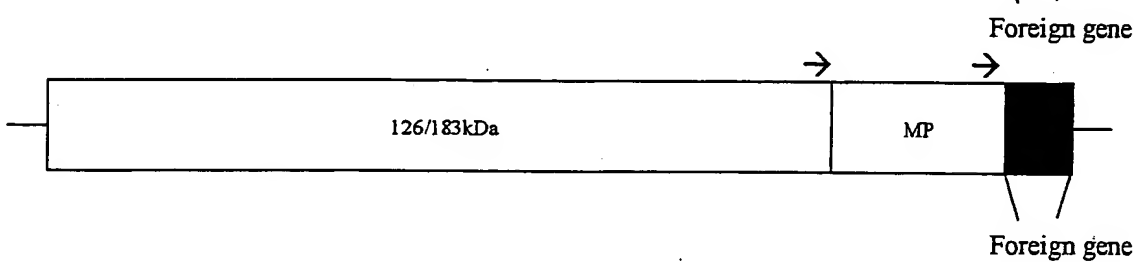
BEST AVAILABLE COPY

Figure 6

A



B

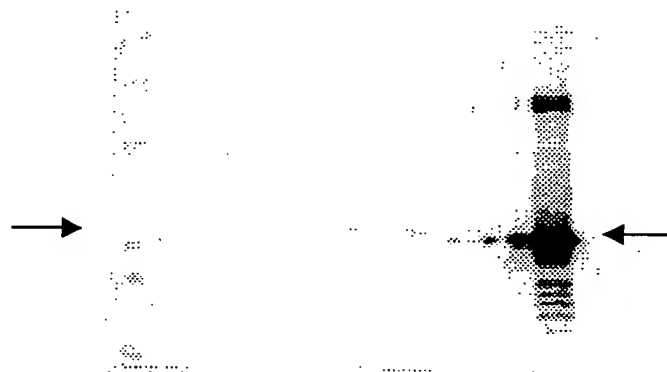


Replacement Sheet

Figure 7

BEST AVAILABLE COPY

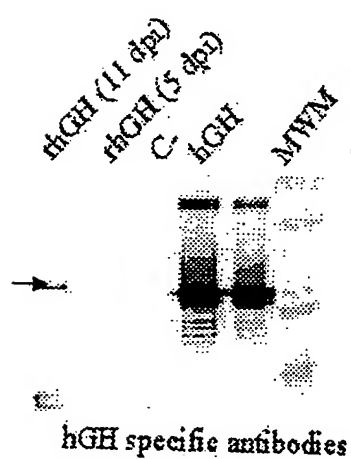
Std.  
HGH



# Replacement Sheet

BEST AVAILABLE COPY

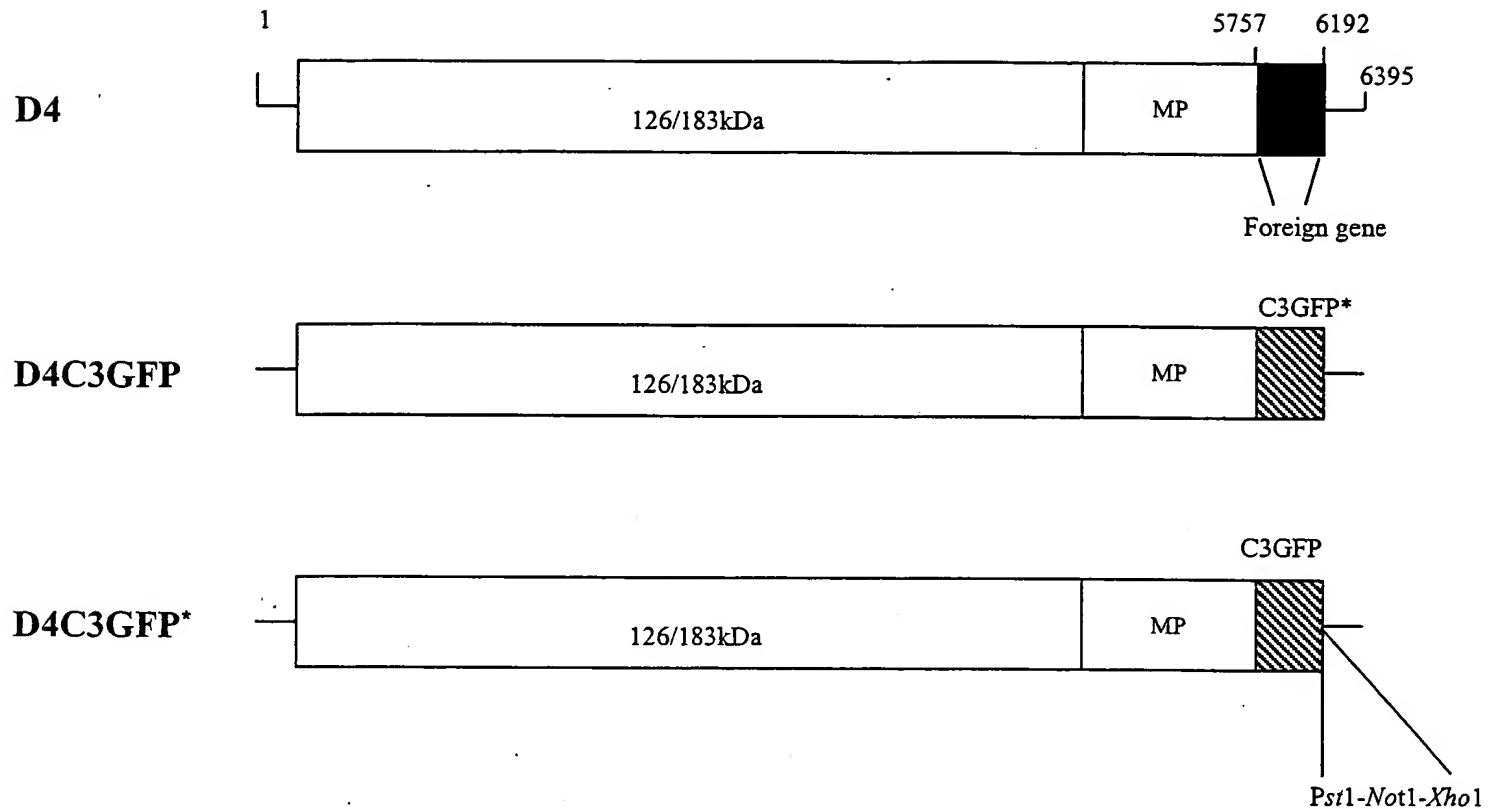
Figure 8



# Replacement Sheet

BEST AVAILABLE COPY

Figure 9



# Replacement Sheet

BEST AVAILABLE COPY

Figure 10

